TEACHER AT SEA Form A: Participant's Application

OMB Control #0648-0283 Expires 3/31/2004

Name:	Date of Application:
Home Address:	
Home Phone: Name of School:	
Name of School:School Address:	
Work Phone:	Citizenship:
Sex: Female Male	Have you applied previously?NoYes
Date of Birth:	E-Mail:
What subjects and grades do you currently teach?	
What subjects and grades are you likely to teach nex	
What leadership roles have you held in education?	

On a piece of paper attached to this application, please address the following:

- 1. NOAA's primary interest in this program is the way in which teachers will incorporate the experience into their classroom activities and help others do the same. How will you use this experience to benefit your students and colleagues? (Note: This is the most important selection criteria.)
- 2. Describe your experience and ability writing your own classroom activities.
- 3. Why did you select the cruises you did?
- 4. Discuss your ability to adapt to the physical and personal demands of life onboard a ship.

SELECTING A CRUISE: Form A: Participant's Application (continued)

The research projects undertaken by each NOAA vessel, the departure/arrival dates and ports for each research cruise, and the most current NOAA ship schedules are available on the Internet at http://www.tas.noaa.gov. Please check the web site for cruise options. Be aware that these schedules are always subject to change.

When selecting a cruise, please consider:

- 1) your available dates make sure you will be available for the entire cruise;
- 2) **the nature of the research being conducted** try to match your interests with the research project scheduled. If you are primarily interested in biological work, choose a fisheries research cruise. If you are more interested in remote sensing or navigation, a charting and hydrography cruise may be the best choice; and,
- 3) **the location of the arrival and departure ports** you are responsible for your own transportation to and from these ports.

You must select specific cruises, not general time frames or areas of interest.

A) Please list below ALL	the dates that you would be available to	participate on a cruise:
Available Dates:		
	e ships, missions and dates for which you	u would like to apply:
SHIP	MISSION	DATES
1		
2		
3		
4		
5		

For summer cruises, completed application packets must be postmarked by March 1. For September thru May cruises, the postmark must be at least 3 months prior to the desired sailing date.

Send completed applications to: NOAA Teacher at Sea Program, Pacific Marine Center, 1801 Fairview Ave. E., Seattle, WA 98102. Include Form A with the attached sheet, and Forms B and C in their sealed envelopes. Please note that you cannot be selected for the program until your medical history form has been approved by the NOAA Medical Officer.

Placements will be made two months prior to the sailing date.

PAPERWORK REDUCTION ACT INFORMATION

NOAA conducts the Teacher at Sea Program in order to promote oceanographic and related education. The information obtained from the application will be used to select the teachers who will be accepted for participation in the program, and an application is required for acceptance. The information submitted on this form will not be treated confidentially. Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to NOAA Teacher at Sea Program, 1801 Fairview Ave. E., Seattle, WA, 98102. Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection displays a currently valid OMB Control Number.